DO NOT ENTER

/Fereydoun G Sajjadi/ 11/10/2008 PATENT
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Nemerow et al. Application No.: 10/560,250 Filed: June 22, 2006

In re Application of:

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Amendments to the Claims:

Please amend claims 58 and 81 as follows in the Listing of Claims.

Please cancel claims 69-71 without prejudice or disclaimer.

The listing of claims will replace all prior version, and listings, of claims in the application:

Listing of Claims:

 (Withdrawn) A modified adenovirus fiber, comprising a modification to the fiber protein shaft, wherein the modification comprises a modification selected from among: a modification of a last

full repeat: a modification of a β-repeat corresponding to a third β-repeat and a modification of a

last full repeat; and a modification of one or both of a modification of a last full repeat and a

modification of at least one amino acid in a contiguous sequence of amino acids corresponding

to the amino acid sequence TTVT/S set forth in SEQ ID No. 44 in a third  $\beta$ -repeat, whereby

binding of the fiber or of a viral particle containing such fiber to the Coxsackie-Adenovirus

Receptor (CAR) is reduced compared to the unmodified fiber.

2. (Withdrawn) A modified adenovirus fiber, comprising a modification to the fiber protein shaft,

whereby binding of the modified fiber to Coxsackie-Adenovirus Receptor (CAR) is reduced or eliminated, wherein: the unmodified fiber binds the Coxsackie-Adenovirus Receptor (CAR); and

the modification comprises a modification of a repeat corresponding to the last full  $\beta$ -repeat, or

the third β-repeat and the last full β-repeat of the shaft or one or both of the last full β-repeat and

a portion of the third  $\beta$ -repeat that comprises the TTVT/S motif (SEQ ID No. 44) or a

corresponding motif.

3. (Withdrawn) A modified fiber of Claim 1, wherein the modified fiber binds to CAR with less

than 50%, 40%, 30%, 20%, 10%, 5%, 1% of the binding affinity of the unmodified fiber.